	OMB	Con	troi #	2060	J-U48	32
For EPA	Use Only	ID#				_
SECTOR	•					

V	vorksne	et 5. A	pplica	ation 3	Summar	У				
				•	ne public of requot be claimed a		critical u	se exemptions bey	ond the 2005 phase out	
1.	Consortium N	lame:	Michigan's Field Grown Herbaceous Perennial Growers							
2.	Location:		Michigan, one grower in Illinois							
3.	Crop:		herbace	herbaceous perennials						
4.	Pounds of Me Bromide Req	•		2007	10,500	lbs.				
5.	Acres Treated Methyl Bromi			2007	30	 Acres	i			
6.	If methyl bron	nide is req	uested for	additional	years, reason	for requ	est:			
		-			s. We hope to lot expand the us				begin using in 2006-	
	2006	12769	lbs.		Area Treat	ed	38	Acres		
	2007	10,500	lbs.		Area Treat	ed	30	Acres		
	2008		lbs.		Area Treat	ed		Acres		
		-								

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically	Not Economically	Reasons		
. 0.011.11.7.11.0111.11.7.00	Feasible	Feasible	1,00,001.0		
1,3 D Dichloropropene	×	x	Can't be used where certain weeds, diseases are a problem		
1,3-D Dichloropropene, Chloropicrin	x	×	Can't be used where certain weeds are a problem; expect similar costs as Telone II		
1,3-D Dichloropropene, metam sodium	х		Metam sodium- erratic control, can't use in urbanized areas		
Chloropicrin	×		Does not control nematodes or weeds adequately		
metam sodium	×		Metam sodium- erratic control, can't use in urbanized areas		
metam sodium, chloropicrin	х		Metam sodium- erratic control, can't use in urbanized areas		
metam sodium, crop rotation	х		Metam sodium- erratic control, can't use in urbanized areas		
biofumigation	×		Doesn't control weeds adequately. Won't produce pest and pathogen-free plants for growing		
solarization	x		not feasible under Michigan field conditions		
steam	×	×	steaming slow; best suited to small acreages; continuous cropping. Initial capital investment high		
biological control			no biological controls developed to cover all the pests		

EPA Form # 7620-18a Pre Plant

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
crop rotation/fallow	x		doesn't adequately control target pests.
flooding and water	х		
general IPM	x	4	doesn't adequately control target pests.
grafting, resist. rootstock, plant	х		none of the perennials grown are grafted; very few resistant
soilless culture, substrates,		x	very high initial costs to convert from field use to growing in
organic amendments, compost	X		Doesn't control target pests- pest-and pathogen free plants
			50. P 12 207 11 7 2